	150	1242/760	1 HCD m.   2004/10/29 13.12
15	159	343/769.ccls.	USPAT; 2004/10/28 13:12 US-PGPUB; 2004/10/28 13:12
			EPO; JPO;
			DERWENT;
			IBM TDB
16	70	343/808.ccls.	USPAT; 2004/10/28 13:12
10	'`	3137 000100101	US-PGPUB;
			EPO; JPO;
			DERWENT;
		·	IBM_TDB
17	126	343/874.ccls.	USPĀT; 2004/10/28 13:12
			US-PGPUB;
			EPO; JPO;
			DERWENT;
	10	0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	IBM_TDB
18	12	(biconical near antenna) and 343/773.ccls.	USPAT; 2004/10/28 13:12
			US-PGPUB; EPO; JPO;
			DERWENT;
			IBM TDB
19	3	(biconical near antenna) and 343/786.ccls.	USPAT;   2004/10/28 13:12
1		(	US-PGPUB;
	ļ		EPO; JPO;
			DERWENT;
i			IBM TDB
20	9	(biconical near antenna) and 343/846.ccls.	USPAT; 2004/10/28 13:12
	!		US-PGPUB;
			EPO; JPO;
			DERWENT;
			IBM_TDB
21	0	(biconical near antenna) and 343/772.ccls.	USPAT; 2004/10/28 13:12
			US-PGPUB; EPO; JPO;
			DERWENT;
			IBM TDB
22	6	(biconical near antenna) and 343/774.ccls.	USPAT; 2004/10/28 13:12
		(1221112001 11001 direction)	US-PGPUB;
	-		EPO; JPO;
			DERWENT;
			IBM_TDB
23	0	(biconical near antenna) and 343/769.ccls.	USPAT; 2004/10/28 13:13
			US-PGPUB;
			EPO; JPO;
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124	_	(higanigal many antonna) and 2/2/909 and	IBM_TDB
24	4	(biconical near antenna) and 343/808.ccls.	USPĀT;   2004/10/28 13:13   US-PGPUB;
,			EPO; JPO;
			DERWENT;
			IBM TDB
25	0	(biconical near antenna) and 343/874.ccls.	USPAT; 2004/10/28 13:13
			US-PGPUB;
			EPO; JPO;
1			DERWENT;
			IBM TDB

L Number	Hits	Search Text	DB	Time stamp
1	91	biconical near antenna	USPAT;	2004/10/28 12:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2384	apex and (dielectric or insulat\$3) and	USPAT;	2004/10/28 12:11
		curve	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
3	5	   (biconical near antenna) and (apex and	USPAT;	2004/10/28 13:07
	5	(dielectric or insulat\$3) and curve)	US-PGPUB;	2001, 10, 20 10.0.
		(dictional of insulation of and survey	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	20		USPAT;	2004/10/28 12:48
		(biconical near antenna)	US-PGPUB;	
			EPO; JPO;	·
	!		DERWENT;	
_			IBM_TDB	2004/10/20 12:06
5	10	, , - <u>-</u>	USPAT; US-PGPUB;	2004/10/28 13:06
		(biconical near antenna)) and (material or high near density near glass or dielectric	EPO; JPO;	
		nigh hear density hear glass or dielectric near ceramic or engineering hear plastic)	DERWENT;	
		hear ceramic or engineering hear practic)	IBM TDB	
6	2	((apex and (dielectric or insulat\$3) and	USPAT;	2004/10/28 13:07
		(biconical near antenna)) and (material or	US-PGPUB;	
		high near density near glass or dielectric	EPO; JPO;	
1		near ceramic or engineering near plastic))	DERWENT;	
		and brewster near angle	IBM_TDB	
7	2		USPAT;	2004/10/28 13:07
		(dielectric or insulat\$3) and (biconical	US-PGPUB;	
		near antenna)) and (material or high near	EPO; JPO;	
		density near glass or dielectric near	DERWENT;	
		ceramic or engineering near plastic)) and brewster near angle)	IBM_TDB	
8	9		USPAT;	2004/10/28 13:09
		(biconical near antenna)) and (material or	US-PGPUB;	2001, 20, 20
		high near density near glass or dielectric	EPO; JPO;	
		near ceramic or engineering near plastic))	DERWENT;	
		and angle	IBM_TDB	
9	10	"5923299"	USPAT;	2004/10/28 13:11
			US-PGPUB;	•
[			EPO; JPO;	
			DERWENT;	
10	102	343/773.ccls.	IBM_TDB USPAT;	2004/10/28 13:11
+0	102	J10/ //J.CC13.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	1004	343/786.ccls.	USPĀT;	2004/10/28 13:11
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	004	242/946 0010	IBM_TDB USPAT;	2004/10/28 13:11
12	804	343/846.ccls.	US-PGPUB;	2004/10/20 13.11
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	†
13	379	343/772.ccls.	USPAT;	2004/10/28 13:12
			US-PGPUB;	
'			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	2004/10/00 12 12
14	31	343/774.ccls.	USPAT;	2004/10/28 13:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
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